



Automation Give Us Time to Focus on Next Big Thing

BRIEF

Infiniload™ I-220E is a purposefully designed 10 gigabit L2-L7 network testing appliance built in a compact 1U form factor with unprecedented price performance to help you meet the challenges of testing today's converged IP networks and equipments.

Enabled by the powerful hardware, I-220E is capable of generating line rate stateless traffic as well as complex application traffic with up to 500,000/sec TCP session setup rate.

Additionally Fuzz, DDoS and attack simulation provide a new dimension to measure the resiliency of networks and devices under test.

BENEFITS

- Windows Based Test Design Environment (TDE) for test case design, execution, monitoring and debug
Test Automation Environment (TAE) to achieve full test case automation
TAE provide integrated support for test engineer to parameterize, execute and analyze test cases and results
Comprehensive Status and Statistics Indication through User Interface
Part of Base Package. No Extra Cost

CONTACT US

Infinicore Inc.
http://www.infinicoreinc.com

Info:
info@infinicoreinc.com

Sales:
sales@infinicoreinc.com

Support:
support@infinicoreinc.com



Infiniload-220E

From Test Case Design to Automation

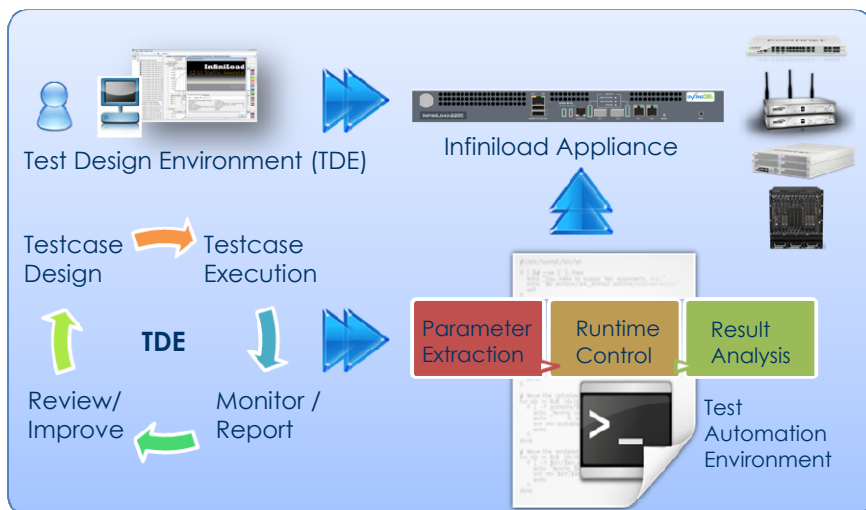
- Windows GUI Based Easy To Use Infiniload™ Test Design Environment (TDE)
Ruby Script Language Based Infiniload™ Test Automation Environment (TAE)
Streamlined Path from Test Case Creation in TDE to Automation in TAE

Benefits of Test Automation

- Test automation from early stage can save test engineers significant amount time and energy during test case's life cycle
Test automation helps test engineers to focus on designing and creating test cases instead of manually running them
Since automated test cases reduce the effort to run them, they tend to be run often, which help reduce the last minute surprise for the projects

SOLUTIONS

Infinicore™ Infiniload 10G Testing Solution has three elements built-in to help test engineers achieve highest level of automation. First it has an powerful test appliance that designed to support test automation. Secondly it provides a GUI based Test Design Environment for testing engineer to construct and verify test case in an efficient and intuitive way. Thirdly it provides a powerful Test Automation Environment to carry out test case created in TDE to achieve full automation.



Infiniload™ Test Automation Environment provides comprehensive APIs for test engineers to parameterize their test cases and gain full control during test case execution. TAE APIs also supports real-time result analysis.

By integrating test design, execution, monitoring and automation together, Infiniload Testing Solution provides an all-in-one environment for test engineers to authorize, debug and conduct regression efficiently and effortlessly.

